

"Bala, Teresita F. (ECY)" <TBAL461@ECY.WA.GOV> 06/29/2007 11:03 AM

To Beverly Gaines/R10/USEPA/US@EPA

cc "Roland, John L. (ECY)" <JROL461@ECY.WA.GOV>

bcc

Subject RE: Due July 17th: Long-Term Site Management Strategies or Strategy Updates for all CC sites

2007 Annual Update for the General Electric Spokane Site - Long term ground water monitoring is continuing. A second five year review is scheduled for 2008.

Teresita Bala Department of Ecology Toxics Cleanup Program Eastern Regional Office Tel: (509) 329-3543

----Original Message----

From: Gaines.Beverly@epamail.epa.gov [mailto:Gaines.Beverly@epamail.epa.gov] Sent: Friday, June 22, 2007 12:32 PM

To: Yee, Chung K. (ECY); South, David (ECY); Fees, William J. (ECY); Kuntz, Michael G. (ECY); Kourehdar, Mohsen (ECY); Bala, Teresita F.

(ECY); Adams, Mark (ECY); Wang, Ching-Pi (ECY);

walkey.cliff@deq.state.or.us

Subject: Fw: Due July 17th: Long-Term Site Management Strategies or Strategy Updates for all CC sites

Hi everyone, we are doing our annual review of construction completed sites. Please refer to the attached spreadsheet for your sites regarding update required and if a briefing is required. Please let me know if you have any questions. Thanks!

Beverly Gaines
EPS/FOIA Coordinator
U.S. EPA, Region 10
ECL - Program Management Unit
(206) 553-1066
gaines.beverly@epa.gov
http://www.epa.gov/r10earth/superfund.htm
----- Forwarded by Beverly Gaines/R10/USEPA/US on 06/21/2007 12:11 PM

Lori Cohen/R10/USEPA /US

06/18/2007 11:06 AM Anne Dailey/R10/USEPA/US@EPA, Bill Adams/R10/USEPA/US@EPA, Chip Humphrey/R10/USEPA/US@EPA, Craig Cameron/R10/USEPA/US@EPA, David Einan/R10/USEPA/US@EPA, Harry Craig/R10/USEPA/US@EPA, Karen Keeley/R10/USEPA/US@EPA, Kevin Rochlin/R10/USEPA/US@EPA, Kris Flint/R10/USEPA/US@EPA, Maryjane Nearman/R10/USEPA/US@EPA, Nancy



Harney/R10/USEPA/US@EPA, Ravi Sanga/R10/USEPA/US@EPA, Jacques Gusmano/R10/USEPA/US@EPA, Diane Thangamani/R10/USEPA/US@EPA, Anne McCauley/R10/USEPA/US@EPA, Claire Hong/R10/USEPA/US@EPA, Mark Ader/R10/USEPA/US@EPA, Chris Bellovary/R10/USEPA/US@EPA, Denise Baker/R10/USEPA/US@EPA, Monica Tonel/R10/USEPA/US@EPA, Ellie Hale/R10/USEPA/US@EPA, Christopher Cora/R10/USEPA/US@EPA

CC

Beverly Gaines/R10/USEPA/US@EPA, opalski.dan@epa.gov

Subject

Due July 12th: Long-Term Site Management Strategies or Strategy Updates for all CC sites

Long Term Site Management Strategies: Complete Strategies or Strategy Updates Due for All Sites by July 17th, 2007

The long-term management of construction completion (CC) sites continues to be a growing part of the Remedial program's workload and an area of increasing priority and scrutiny. To help us manage these sites, get them deleted, anticipate issues and workload, maintain institutional memories and efficiently respond to inquiries, Region 10 developed a long-term site management strategy in 2002 (see attached files for more discussion of this approach and a Strategy checklist).

The centerpieces of our strategy include: a) having a project manager assigned to each post-CC site, whose responsibility it is to annually review and document the status and future plans for the site, and b) having a Region 10 Long Term Site Management Team (LTSMT) which annually reviews the status of all sites and helps site managers identify and address issues and barriers on the path to site deletion. We continue to see the value of this work in enhancing our management of these sites and incorporating changing science and policy, so this message is a call for 2007 LTSM Strategies or Updates (as appropriate).

Since you are assigned one or more of these post-CC's sites, you are receiving this message. We request that you prepare and submit a written Long Term Site Management Strategy or Strategy Update for each site for which you are responsible. Your site assignments are listed in the attachment below titled LSTM sites for 2007.xls. As before, the strategies and/or annual updates need to be in writing and routed through your unit manager and the site attorney and then to Bev Gaines (hard and electronic copies) for review by the LTSMT